S J P N Trust's

Hirasugar Institute of Technology, Nidasoshi.

Inculcating Values, Promoting Prosperity
Approved by AICTE and Permanently Affiliated to VTU Belgaum

Accredited at 'A' Grade by NAAC
Programmes Accredited by NBA: CSE & ECE

ECE Dept
Academic
Activity Report

2022-23

Date of Activity held and Time:	09/12/2022 2.00 to 5.00 pm
Name of Activity:	Hands on Session "Python tool & Python programming for Machine Learning"
Type of Activity: (cultural/curricular/co-curricular)	co-curricular
Resource Person/Invitee:	Prof. P. V. Patil & Prof. S. S. Malaj
Professional Details of Resource Person:	Asst Prof, Dept of EC,HIT, Nidasoshi-591236
Year / Class:	7 th Semester students
No. of students:	12
No. of Staff:	02
Activity In charge:	Prof. P.V.Patil, Prof.S.S.Malaj and M.A.Attar

Description of Activity: A Hands on Session with "**Python tool & Python programming for Machine Learning**" was organized for 7th sem students as part of co-curricular activity to enhance the knowledge of students for providing the practical knowledge. The students had undergone the execution of several examples using the Colab Tool. The Colab tool was introduced and the execution of programs using this tool was told and students executed several programs with different examples. This Colab Software will help students to work for their real time application. Total 12 students participated in this activity.



Inauguration of the Session by Prof.P.V.Patil

Introduction about the Session by Prof.s.S.Malaj

S J P N Trust's

Hirasugar Institute of Technology, Nidasoshi.
Inculcating Values, Promoting Prosperity
Approved by AICTE and Permanently Affiliated to VTU Belgaum
Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE & ECE

ECE Dept Academic Activity Report

2022-23



Hands on Session Introduction





Explaination about Hands on Session



Hands on Session by Participants

Staff Incharges

Prof.P.V.Patil

Prof.S.S.Malaj

Electronics & Communication Engg. Hirasugar Institute of Technology, Nidasoshi-591 236

M.A.Attar(Instructor) ...

